

Pediatric Surgery

The Pediatric Surgery department at Valley Children's specializes in the repair of birth defects and acquired conditions in infants, children and adolescents. Surgeons perform about 3,500 pediatric surgeries a year and more than 200 different surgical procedures, some common and others rare.

Conditions treated include:

- Pectus deformities (excavatum and carinatum)
- Congenital anomalies requiring surgery (gastroschisis, diaphragmatic hernia, atresia)
- Hernias
- Lung and chest masses, cysts
- Blood disorders requiring splenectomy
- Hepatobiliary disease (biliary atresia, choledochal cyst, gallbladder disease, tumors)
- Gastroesophageal reflux disease, feeding disorders requiring gastrostomy
- Anorectal and colon malformation (Hirschsprung's disease, imperforate anus, fecal incontinence)
- Head and neck masses, lumps and bumps
- Tumors (neck, chest, abdomen, endocrine)

Procedures are performed on an inpatient, outpatient and emergency basis. A high volume of both inpatient and surgical cases, combined with diverse training from national centers of excellence, give our surgeons a level of experience not found elsewhere in our region. Our physicians' expertise means a lot to our patients and their families. Often our patients experience shorter lengths of stay and better outcomes. Whenever possible our surgeons use less invasive surgical techniques (i.e., laparoscopies with small incisions), adopting nationwide best practices and providing compassionate care through multidisciplinary teams that have broad experience with children. We also offer minimal blood loss techniques whenever appropriate. General pediatric surgeons work closely with the Hospital's subspecialists and subspecialty surgeons.

Access Center

24/7 access for referring physicians (866) 353-KIDS (5437)

Outpatient Referral

Referral forms online at valleychildrens.org/refer FAX: (559) 353-8888

Pediatric Surgery Office Numbers

Main: (559) 353-7290 FAX: (559) 353-7286

Physician Line: (559) 353-7289

Physician Liaison

(559) 353-7229



A pediatric surgeon has completed a five-year residency in general surgery, plus a two-year fellowship in pediatric surgery, and is certified by the American Board of Surgery in both general and pediatric surgery.

The following patients should be referred to a pediatric surgeon:

Infants and children with perforated appendicitis should be cared for by a pediatric surgeon. If a non-pediatric surgeon makes the diagnosis or suspects the diagnosis of perforated appendicitis in a child, the child should be transferred to the care of a pediatric surgeon.

Infants, children, and adolescents with solid malignancies should be cared for from the outset by a pediatric surgeon or pediatric surgical specialist and a pediatric medical cancer specialist.

Minimally invasive procedures (e.g., laparoscopy, thoracscopy) in infants and children should be performed by a pediatric surgeon trained in these techniques.

Infants and children with medical conditions that increase operative risk (e.g., congenital heart disease) who must undergo a common surgical procedure (e.g., hernia repair) should be cared for by a pediatric surgeon.



Condition	Pre-referral Work-up	When to Refer
Appendicitis	CBCCRP	Send to Emergency Department as soon as possible
Dermoid Cyst	 History and physical If there is a concern of deep involvement on the face, orbit or scalp, CT or other 	If it becomes painful, inflamed, changes in color or size or becomes a cosmetic issue
	imaging	If located on face, refer to Plastic Surgery
Gallstones	 History and physical examination Ultrasound/HIDA w/ GB PDSC Liver function studies 	Positive physical findings or scan
GER	 H2 blocker PPI UGI, swallow study, pH probe study, endoscopy 	Secondary referral after Gastroenterology consult
Umbilical Hernia	History and physical	If persistent in a child > 4 years old or in a younger child with a large (>2cm) defect or proboscis type hernia Refer to Emergency Department if incarceration is suspected
Epigastric Hernia	History and physical	Positive physical findings



Condition	Pre-referral Work-up	When to Refer
Inguinal Hernia	History and physical	Refer to Emergency Department if incarceration is suspected
		Urgent referral if child is < 6 months old
		Routine referral if child is > 6 months old
Communicating Hydrocele	History and physical	Treat as inguinal hernia using above guidelines
Hydrocele	History and physical	Routine referral to surgery if persisting beyond 1 year of age
Pectus Carinatum/Excavatum	History and physical	If patient is in distress or as indicated by
	 R/O connective tissue or genetic disorder (e.g., Marfan's syndrome) 	imaging Upon family request
	CT / PFT / ECHO	Pre-adolescence
Perirectal/Perianal Abscess	History and physical	Refer if patient experiences recurrent episodes or persistent drainage
Pyloric Stenosis	History and physical	Send to Emergency Department as
	Serum electrolytes	soon as possible
	 Ultrasound 	
Sacrococcygeal Pilonidal Disease	History and physical	Refer if symptomatic
Cryptochordism or Undescended Testes	History and physicalUltrasound	Positive physical findings or scan



Condition	Pre-referral Work-up	When to Refer
Prenatal Anomaly - Fetal Diagnosis Abdominal wall defect Intestinal obstruction Diaphramatic defects Chest mass Conjoined twins Choledoeal cyst or biliary disorders Oranan cysts	 Maternal - Fetal perinatal evaluation and high resolution fetal ultrasound Amniocentesis results or karyotype, if known 	Positive physical findings or scan
Infant Ovarian Cyst	History and physicalAbdominal and pelvic ultrasounds	Positive physical findings or scan
Lymphadenopathy	History and physical (including antibiotic history)PPD or other skin testing	Positive physical findings or scan
Fecal Incontinence	History and physical (including prior surgical intervention)	Positive finding for anorectal malformation (imperforate anus) or Hirschsprung's disease
		Approaching school age and still in diapers during the day
 Skin and Soft Tissue Masses Dermoid / sebaceous cyst Pilomatrixoma Lipoma Vascular malformation (not on face) 	 History and physical (including antibiotic history) Photographs if vascular lesion 	Positive physical findings Suspected malignancy Vascular lesion
Head and Neck Masses Brachial cleft anomaly Thyroglossal duct cyst	History and physical	Positive physical finding